## CLAIMS

## What is claimed is:

- 1 1. An automated laser weld machine that welds
- 2 together at least two photonic package components,
- 3 comprising:
- a laser station that can weld the photonic package components; and,
  - an automated handling assembly that can load and unload the photonic package components in said laser station.
- 1 2. The machine of claim 1, wherein the photonic
- 2 package components include a package and a fiber sleeve
  - 3 that are located in a horizontal position, said laser
  - 4 station includes three lasers that weld the fiber sleeve to
  - 5 the package.
  - 1 3. The machine of claim 2, wherein said laser station
  - 2 includes a package tooling that holds the package, said

- 3 package tooling having a yoke that can rotate about two
- 4 orthogonal axis.
- 1 4. The machine of claim 3, wherein said package tooling
- 2 includes an actuator to assert a biasing force to said
- 3 yoke.
- 1 5. The machine of claim 3, wherein said package
- 2 tooling includes a vibrator to apply vibratory energy to
- 3 said yoke.
  - 1 6. The machine of claim 3, wherein said package
- 2 tooling includes a friction band that can lock a position
- 3 of said yoke.
- 1 7. The machine of claim 6, wherein said package
- 2 tooling includes a vacuum channel that pulls said friction
- 3 band into said yoke.
- 1 8. The machine of claim 6, wherein said package
- 2 tooling has a vacuum channel that pulls said friction band
- 3 away from said yoke.

- 1 9. The machine of claim 3, wherein said package
- 2 tooling has a plurality of first electrical contacts that
- 3 can be coupled to the package, and an actuator that moves
- 4 said electrical contacts.
- 1 10. The machine of claim 9, wherein said package
- 2 tooling includes a plurality of second contacts that can be
- 3 coupled to said first contacts, and an actuator to move
- 4 said second contacts relative to said yoke.
- 1 11. The machine of claim 6, wherein said package
- 2 tooling includes a pair of rotary coupling that are pulled
- 3 into said yoke with a vacuum pressure.
- 1 12. The machine of claim 3, wherein said laser station
- 2 includes a fiber tooling that holds the fiber sleeve.
- 1 13. The machine of claim 12, wherein said fiber
- 2 tooling includes an actuator to move the fiber sleeve into
- 3 the package.

- 1 14. The machine of claim 13, wherein said actuator can
- 2 vary a force applied by the fiber sleeve to the package.
- 1 15. An automated laser weld machine that welds
- 2 together at least two photonic package components,
- 3 comprising:
- 4 station means for laser welding the photonic package
- 5 components; and,
- 6 handling means for loading and unloading the photonic
- 7 package components in the station means.
- 1 16. The machine of claim 15, wherein the photonic
- 2 package components include a package and a fiber sleeve
  - 3 that are located in a horizontal position, said station
  - 4 means includes three lasers that weld the fiber sleeve to
  - 5 the package.
  - 1 17. The machine of claim 16, wherein said station
  - 2 means includes a package tooling that holds the package,

- 3 said package tooling having a yoke that can rotate about
- 4 two orthogonal axis.
- 1 18. The machine of claim 17, wherein said package
- 2 tooling includes an actuator to assert a biasing force to
- 3 said yoke.
- 1 19. The machine of claim 17, wherein said package
- 2 tooling includes a vibrator to apply vibratory energy to
- 3 said yoke.
- 1 20. The machine of claim 17, wherein said package
- 2 tooling includes a friction band that can lock a position
- 3 of said yoke.
- 1 21. The machine of claim 20, wherein said package
- 2 tooling includes a vacuum channel that pulls said friction
- 3 band into said yoke.
- 1 22. The machine of claim 20, wherein said package
- 2 tooling has a vacuum channel that pulls said friction band
- 3 away from said yoke.

- 1 23. The machine of claim 17, wherein said package
- 2 tooling has a plurality of first electrical contacts that
- 3 can be coupled to the package, and an actuator that moves
- 4 said electrical contacts.
- 1 24. The machine of claim 23, wherein said package
- 2 tooling includes a plurality of second contacts that can be
- 3 coupled to said first contacts, and an actuator to move
- 4 said second contacts relative to said yoke.
- 1 25. The machine of claim 17, wherein said package
- 2 tooling includes a pair of rotary couplings that are pulled
- 3 into said yoke with a vacuum pressure.
- 1 26. The machine of claim 17, wherein said laser
- 2 station includes a fiber tooling that holds the fiber
- 3 sleeve.
- 1 27. The machine of claim 26, wherein said fiber
- 2 tooling includes an actuator to move the fiber sleeve into
- 3 the package.

- The machine of claim 27, wherein said actuator can 28. 1
- vary a force applied by the fiber sleeve to the package. 2
- An automated laser weld machine that welds 1
- together at least two photonic package components, 2
- comprising: 3

- a first fixture that can a hold first photonic package 4
- component in a horizontal position;
- a second fixture that can hold a second photonic
- package component in a horizontal position adjacent to the
- 5 6 7 8 first photonic package component;
  - a first laser that can emit a light beam to weld the
  - first and second photonic package components; 10
  - a second laser that can emit a light beam to weld the 11
  - first and second photonic package components; and, 12
  - a third laser that can emit a light beam to weld the 13
  - first and second photonic package components. 14

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- 1 30. The machine of claim 29, wherein the first
- 2 photonic package component is a package and the second
- 3 photonic package component includes a fiber sleeve attached
- 4 to a fiber.
- 1 31. The machine of claim 30, wherein said first
- 2 fixture has a yoke that can rotate about two orthogonal
- 3 axis.
- 1 32. The machine of claim 31, wherein said first fixture
- 2 includes an actuator to assert a biasing force to said
- 3 yoke.
- 1 33. The machine of claim 31, wherein said first
- 2 fixture includes a vibrator to apply vibratory energy to
- 3 said yoke.
- 1 34. The machine of claim 31, wherein said first
- 2 fixture includes a friction band that can lock a position
- 3 of said yoke.

- 1 35. The machine of claim 34, wherein said first
- 2 fixture includes a vacuum channel that pulls said friction
- 3 band into said yoke.
- 1 36. The machine of claim 35, wherein said first
- 2 fixture has a vacuum channel that pulls said friction band
- 3 away from said yoke.
- 37. The machine of claim 31, wherein said first
  fixture has a plurality of first electrical contacts that
  can be coupled to the package, and an actuator that moves
  said electrical contacts.
- 1 38. The machine of claim 37, wherein said first
- 2 fixture includes a plurality of second contacts that can be
- 3 coupled to said first contacts, and an actuator to move
- 4 said second contacts relative to said yoke.
- 1 39. The machine of claim 34, wherein said first
- 2 fixture includes a pair of rotary couplings that are pulled
- 3 into said yoke with a vacuum pressure.

- 1 40. The machine of claim 31, wherein said second
- 2 fixture includes an actuator to move the fiber sleeve into
- 3 the package.
- 1 41. The machine of claim 40, wherein said actuator can
- 2 vary a force applied by the fiber sleeve to the package.
- 1 42. An automated laser weld machine that welds
- 2 together at least two photonic package components,
- 3 comprising:
- 4 first fixture means for holding a first photonic
- 5 package component in a horizontal position;
- 6 second fixture means for holding a second photonic
- 7 package component in a horizontal position adjacent to the
- 8 first photonic package component;
- g first welding means for welding the first and second
- 10 photonic package components;

- 13
- third welding means for welding the first and second

second welding means for welding the first and second

- photonic package components. 14
  - The machine of claim 42, wherein the first 1 43.
  - photonic package component is a package and the second 2
  - photonic package component includes a fiber sleeve attached 3
  - to a fiber.
  - The machine of claim 43, wherein said first 44.
  - fixture means includes a yoke that can rotate about two
  - orthogonal axis.
  - 45. The machine of claim 44, wherein said first fixture 1
  - means includes an actuator to assert a biasing force to 2
  - said yoke. 3
  - The machine of claim 44, wherein said first 46. 1
  - fixture means includes a vibrator to apply vibratory energy 2
  - to said yoke.

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- 1 47. The machine of claim 44, wherein said first
- 2 fixture means includes a friction band that can lock a
- 3 position of said yoke.
- 1 48. The machine of claim 47, wherein said first
- 2 fixture means includes a vacuum channel that pulls said
- 3 friction band into said yoke.
- 49. The machine of claim 47, wherein said first
  fixture means includes a vacuum channel that pulls said
  friction band away from said yoke.
- 1 50. The machine of claim 44, wherein said first
- 2 fixture means includes a plurality of first electrical
- 3 contacts that can be coupled to the package, and an
- 4 actuator that moves said electrical contacts.
- 1 51. The machine of claim 50, wherein said first
- 2 fixture means includes a plurality of second contacts that
- 3 can be coupled to said first contacts, and an actuator to
- 4 move said second contacts relative to said yoke.

- 1
- The machine of claim 44, wherein said first 52.
- fixture means includes a pair of rotary couplings that are 2
- pulled into said yoke with a vacuum pressure. 3
- The machine of claim 44, wherein said second 1 53.
- fixture means includes an actuator to move the fiber sleeve 2
- into the package. 3
- The machine of claim 53, wherein said actuator can 54.
  - vary a force applied by the fiber sleeve to the package.
  - An automated laser weld machine that welds 55.
- 2 2 3 together at least two photonic package components,
  - comprising:
  - a first tooling that can hold a first photonic package 4
  - component in a horizontal position, said first tooling 5
  - having a yoke that can rotate about two orthogonal axis and 6
  - an actuator that applies a biasing force to said yoke; 7

- a second tooling that can hold a second photonic 8
- package component in a horizontal position adjacent to the 9
- first photonic package component; and, 10
- a laser that can emit a light beam to weld the first 11
- and second photonic package components. 12
- The machine of claim 55, wherein the first 56. 1
- photonic package component is a package and the second 2
- photonic package component includes a fiber sleeve attached
  - to a fiber.
  - The machine of claim 55, wherein said first 57.
  - tooling includes a vibrator to apply vibratory energy to
  - said yoke.
  - The machine of claim 55, wherein said first 1 58.
  - tooling includes a friction band that can lock a position 2
  - of said yoke. 3

- The machine of claim 58, wherein said first 59. 1
- tooling includes a vacuum channel that pulls said friction 2
- band into said yoke. 3
- The machine of claim 58, wherein said first 1
- tooling has a vacuum channel that pulls said friction band 2
- away from said yoke. 3
  - The machine of claim 56, wherein said first 61. tooling has a plurality of first electrical contacts that can be coupled to the package, and an actuator that moves said electrical contacts.
- The machine of claim 61, wherein said first 62.
- 2 fixture includes a plurality of second contacts that can be
- coupled to said first contacts, and an actuator to move 3
- said second contacts relative to said yoke. 4
- The machine of claim 55, wherein said first 63. 1
- tooling includes a pair of rotary couplings that are pulled 2
- into said yoke with a vacuum pressure.

- The machine of claim 56, wherein said second 1
- tooling includes an actuator to move the fiber sleeve into 2
- the package. 3
- The machine of claim 64, wherein said actuator can 65. 1
- vary a force applied by the fiber sleeve to the package. 2
- An automated laser weld machine that welds 1
- together at least two photonic package components,
  - comprising:
    - a first tooling that can hold a first photonic package
  - component in a horizontal position, said first tooling
    - having a yoke that can rotate about two orthogonal axis and
  - biasing means for applying a biasing force to said yoke;
  - a second tooling that can hold a second photonic 8
  - package component in a horizontal position adjacent to the 9
  - first photonic package component; and, 10
  - a laser that can emit a light beam to weld the first 11
  - and second photonic package components. 12

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- The machine of claim 66, wherein the first 67. 1
- photonic package component is a package and the second 2
- photonic package component includes a fiber sleeve attached 3
- to a fiber. 4
- The machine of claim 66, wherein said first 1 68.
- tooling includes a vibrator to apply vibratory energy to 2
- said yoke.
- The machine of claim 66, wherein said first 69.
- tooling includes a friction band that can lock a position
- of said yoke.
- The machine of claim 69, wherein said first 70.
- tooling includes a vacuum channel that pulls said friction 2
- band into said yoke. 3
- The machine of claim 69, wherein said first 1
- tooling has a vacuum channel that pulls said friction band 2
- away from said yoke. 3

- 1 72. The machine of claim 67, wherein said first
- 2 tooling has a plurality of first electrical contacts that
- 3 can be coupled to the package, and an actuator that moves
- 4 said electrical contacts.
- 1 73. The machine of claim 72, wherein said first
- 2 tooling includes a plurality of second contacts that can be
- 3 coupled to said first contacts, and an actuator to move
- 4 said second contacts relative to said yoke.
- 1 74. The machine of claim 66, wherein said first
  - tooling includes a pair of rotary couplings that are pulled
- 3 into said yoke with a vacuum pressure.
- 1 75. The machine of claim 67, wherein said second
- 2 tooling includes an actuator to move the fiber sleeve into
- 3 the package.
- 1 76. The machine of claim 75, wherein said actuator can
- 2 vary a force applied by the fiber sleeve to the package.

- 1 77. An automated laser weld machine that welds
- 2 together at least two photonic package components,
- 3 comprising:
- a first tooling that can hold a first photonic package
- 5 component in a horizontal position, said first tooling
- 6 having a yoke that can rotate about two orthogonal axis and
- 7 a friction band that can lock and unlock said yoke;
  - a second tooling that can hold a second photonic package component in a horizontal position adjacent to the first photonic package component; and,
  - a laser that can emit a light beam to weld the first and second photonic package components.
- 1 78. The machine of claim 77, wherein the first
- 2 photonic package component is a package and the second
- 3 photonic package component includes a fiber sleeve attached
- 4 to a fiber.

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- The machine of claim 77, wherein said first
- tooling includes a vibrator to apply vibratory energy to 2
- said yoke. 3
- The machine of claim 77, wherein said first 80. 1
- tooling includes a vacuum channel that pulls said friction 2
- band into said yoke. 3
- The machine of claim 77, wherein said first 81.
  - tooling has a vacuum channel that pulls said friction band
- away from said yoke.
  - The machine of claim 78, wherein said first 82.
- tooling has a plurality of first electrical contacts that
- can be coupled to the package, and an actuator that moves 3
- said electrical contacts. 4
- The machine of claim 82, wherein said first 83. 1
- tooling includes a plurality of second contacts that can be 2
- coupled to said first contacts, and an actuator to move 3
- said second contacts relative to said yoke.

- The machine of claim 77, wherein said first 1
- tooling includes a pair of rotary couplings that are pulled 2
- into said yoke with a vacuum pressure. 3
- The machine of claim 78, wherein said second 85. 1
- tooling includes an actuator to move the fiber sleeve into 2
- the package. 3

- The machine of claim 85, wherein said actuator can 86. vary a force applied by the fiber sleeve to the package.
- An automated laser weld machine that welds 87. 2 together at least two photonic package components, comprising:
  - a first tooling that can hold a first photonic package 4
  - component in a horizontal position, said first tooling 5
  - having a yoke that can rotate about two orthogonal axis and 6
  - lock means for locking and unlocking said yoke; 7

- a second tooling that can hold a second photonic 8
- package component in a horizontal position adjacent to the 9
- first photonic package component; and, 10
- a laser that can emit a light beam to weld the first 11
- and second photonic package components. 12
  - The machine of claim 87, wherein the first 88. 1
  - photonic package component is a package and the second
- photonic package component includes a fiber sleeve attached
  - to a fiber.
  - The machine of claim 87, wherein said first 89.
  - tooling includes a vibrator to apply vibratory energy to
  - said yoke.
  - The machine of claim 87, wherein said lock means 90. 1
  - includes a friction band that is pulled into said yoke. 2
  - The machine of claim 90, wherein said lock means 1 91.
  - includes a vacuum channel that pulls said friction band 2
  - away from said yoke.

- 1 92. The machine of claim 88, wherein said first
- 2 tooling has a plurality of first electrical contacts that
- 3 can be coupled to the package, and an actuator that moves
- 4 said electrical contacts.
- 1 93. The machine of claim 92, wherein said first
- 2 tooling includes a plurality of second contacts that can be
- 3 coupled to said first contacts, and an actuator to move
- 4 said second contacts relative to said yoke.
- 1 94. The machine of claim 87, wherein said first
- 2 tooling includes a pair of rotary couplings that are pulled
- 3 into said yoke with a vacuum pressure.
- 1 95. The machine of claim 87, wherein said second
- 2 tooling includes an actuator to move the fiber sleeve into
- 3 the package.
- 1 96. The machine of claim 95, wherein said actuator can
- 2 vary a force applied by the fiber sleeve to the package.

- 97. An automated laser weld machine that welds 1
- together at least two photonic package components, 2
- comprising: 3
- a first tooling that can hold a first photonic package 4
- component in a horizontal position, said first tooling 5
- having a yoke that can rotate about two orthogonal axis, a 6
- first plurality of contacts that can engage the package, a
- second plurality of contacts, and an actuator that can move
- said second plurality of contacts into said yoke so that
- said second plurality of contacts are electrically coupled
- to said first plurality of contacts;
  - a second tooling that can hold a second photonic
  - package component in a horizontal position adjacent to the 13
  - first photonic package component; and, 14
  - a laser that can emit a light beam to weld the first 15
  - and second photonic package components. 16

- The machine of claim 97, wherein the first 98.
- photonic package component is a package and the second 2
- photonic package component includes a fiber sleeve attached 3
- to a fiber. 4
- The machine of claim 97, wherein said first 99. 1
- tooling includes a vibrator to apply vibratory energy to 2
- 3 said yoke.
- 100. The machine of claim 97, wherein said first
- tooling includes a pair of rotary couplings that are pulled
- into said yoke with a vacuum pressure.
- 101. The machine of claim 98, wherein said second
- tooling includes an actuator to move the fiber into the 2
- package. 3
- 102. The machine of claim 101, wherein said actuator 1
- can vary a force applied by the fiber sleeve to the 2
- package. 3

- 103. An automated laser weld machine that welds 1
- together at least two photonic package components, 2
- comprising: 3

- a first tooling that can hold a first photonic package 4
- component, said first tooling having a yoke that can rotate 5
- about two orthogonal axis, a first plurality of contacts 6
- that can engage the package, and actuator means for 7
- coupling a second plurality of contacts to said first
  - plurality of contacts;
    - a second tooling that can hold a second photonic package component adjacent to the first photonic package component; and
  - a laser that can emit a light beam to weld the first 13 and second photonic package components. 14
    - The machine of claim 103, wherein the first 104. 1
    - photonic package component is a package and the second 2

- to a fiber. 4
- The machine of claim 103, wherein said first 105. 1
- tooling includes a vibrator to apply vibratory energy to 2
- said yoke. 3
- The machine of claim 103, wherein said first 106. 1
- tooling includes a pair of rotary couplings that are pulled
- into said yoke with a vacuum pressure.
  - The machine of claim 104, wherein said second 107.
  - tooling includes an actuator to move the fiber sleeve into
  - the package.
  - The machine of claim 107, wherein said actuator 108. 1
  - can vary a force applied by the fiber sleeve to the 2
  - package. 3
  - An automated laser weld machine that welds 109. 1
  - together at least two photonic package components, 2
  - comprising:

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- a first tooling that can hold a first photonic package 4
- component, said first tooling having a yoke that can rotate 5
- about a plurality of bearings, a friction band that locks a 6
- position of said yoke with a vacuum pressure that also 7
- moves and seals said bearings; 8
- a second tooling that can hold a second photonic 9
- package component adjacent to the first photonic component; 10
- and,
- a laser that can emit a light beam to weld the first
- and second photonic package components.
  - The machine of claim 109, wherein the first 110.
- photonic package component is a package and the second
  - photonic package component includes a fiber sleeve attached
  - to a fiber. 4
  - The machine of claim 109, wherein said first 111. 1
  - tooling includes a vibrator to apply vibratory energy to 2
  - said yoke. 3

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- The machine of claim 110, wherein said second 112. 1
- tooling includes an actuator to move the fiber sleeve into 2
- the package. 3
- The machine of claim 112, wherein said actuator 113. 1
- can vary a force applied by the fiber sleeve to the 2
- package. 3
- 1 2 3 4 5 5 The state of the st A method for welding a first photonic package 114.
  - component to a second photonic package component,
  - comprising:
    - loading a first photonic package component onto a first tooling with a robotic arm;
  - loading a second photonic package component onto a 6
  - second tooling with the robotic arm; and, 7
  - welding the second photonic package component to the 8
  - first photonic package component. 9

- 1 115. The method of claim 114, wherein the first and
- 2 second photonic package components are welded in a
- 3 horizontal position.
- 1 116. The method of claim 115, wherein the first and
- 2 second photonic package components are welded with three
- 3 lasers.